FORM PTO-1449 COMMERCE (REV. 7-89) PATENT AND TRADEMARK OFFICE													-	Docket No.		erial 9/992	No. 2,699				
APR 1 8 2002 6													-								
	- (PR	1.8	<i>300</i>	2 8	2						Appl	Applicant							
ļ	- /	3 .	, i	•		ي کند	3 /						JOHA	N S. VAN DEN I	BRINK	ET A	L		<u> </u>		- x
	,	(%	<i>ک</i> ے د		9	45							Fili	Filing Date			Group			APR	
l	INFORMATION DISCLOSURE CITATION													11/14/01			3737			R 2	
(Use	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)																			4	17 18 3
 	PAT																		TECHNOLOGY CHNTER	2002	() ()
														Name			Class Sub-			Date	
Ex. Int.			Document Number							Date					0200		,	If CApp			
TOV	AA		5	4	9	8	9 6		3	3/12/		96	SCNEI	CNEIDER ET AL.			309				
0	AB		4	6	2	5	1	7	1	11/25/86			SEKIH	ARA ET AL.	324	324 312					
	AC																				
	AD		寸																		
	AE		7					Π													
	AF	,	1				Г											•			
-						-		- NIT					<u>. </u>								
FOF	REIGN	N P/	416	N I	DC		IVIE	- N I	3												
		Document Da							ate	e Country			0-000 -		ıb-	Trans.					
			Number														l º		ass	Yes	No
		0 9 6 5 8 5 5 A 2 22/1				12/99	2/99 EUROPE			01R	33	3/565									
$\frac{12^{\prime}}{2}$	AG			L					Ľ		_					-		-			
	АН									1								<u> </u>			
	AI		_																		
	AJ				\dagger	1															
	7.			╁╌	\dagger	\top			Τ												
	AK	<u> </u>		Щ.				L_	Ц.,	<u> </u>	<u> </u>	L							1		<u> </u>
OTH	ER (Inc	lud	ing	Au	tho:	r,	Tit.	le,	Dat	e,	Pert	inent F	ages, Etc.)	Dim	mic	NMR Mi	CTO	scopy."	Jour	nal
Ø√.	AL		OF	' Ma	ane	tic	Re	son	anc	e, l	cac	demic	Press	, London GB, vo	o1. 91	1, 19	91, pa	iges	320-33		
W.	AM		Pú	bli	cat	ion	Nu	mbe	r C	9173	3314	1,8/	7/97, 1	Hiroshi, "Magno Application Nu	mber (7350	825, 2	(0/ T	.2/95		
M	AN		Ha di	kan ffu	ssc	n e	xpe	al., erim	"I ent	he:	nf:	Luenc	e of a an-dyna	nonconstant manics computer	simu]	lc-ri latio	n stud	ly , "	7	PEG N	
Exa	miz				,7	GY.	m	<u>. </u>	4	_		y		Date Consider		i	1/	9/	03		
*EXA	MINER	:	Ini		1 4	f r	ofe	ran	ce	cons	id	ered,	whether	er or not cita	cion i	s in	confo	rma T	nce wit	h MPE	P 609
-			Dra	w l	ine	th wi	rou th	ıgh nex	cit t c	commu	n :	r no catio	n to ap	onformance and oplicant.		GI		-		F	-